PORSF 11.3.31.5.1

Division of State Lands 775 Summer Street NE Salem, OR 97310 378-3805 Permit No.: 2080 - Revised
Permit Type: Removal
Waterway: Willamette River
County: Multnomah County
Expiration Date: February 4, 2000

## PORT OF PORTLAND

IS AUTHORIZED IN ACCORDANCE WITH ORS 196.800 TO 196.990 TO PERFORM THE OPERATIONS DESCRIBED IN THE ATTACHED COPY OF THE APPLICATION, SUBJECT TO THE SPECIAL CONDITIONS LISTED ON ATTACHMENT A AND TO THE FOLLOWING GENERAL CONDITIONS:

- 1. This permit does not authorize trespass on the lands of others. The permit holder shall obtain all necessary access permits or rights-of-way before entering lands owned by another.
- 2. This permit does not authorize any work that is not in compliance with local zoning or other local, state, or federal regulation pertaining to the operations authorized by this permit. The permit holder is responsible for obtaining the necessary approvals and permits before proceeding under this permit.
- 3. All work done under this permit must comply with Oregon Administrative Rules, Chapter 340; Standards of Quality for Public Waters of Oregon. Specific water quality provisions for this project are set forth on Attachment A.

Violations of the terms and conditions of this permit are subject to administrative and/or legal action which may result in revocation of the permit or damages. The permit holder is responsible for the activities of all contractors or other operators involved in work done at the site or under this permit.

- A copy of the permit shall be available at the work site whenever operations authorized by the permit are being conducted.
  - 6. Employees of the Division of State Lands and all duly authorized representatives of the Director shall be permitted access to the project area at all reasonable times for the purpose of inspecting work performed under this permit.
  - 7. Any permit holder who objects to the conditions of this permit may request a hearing from the Director, in writing, within 10 days of the date this permit was issued.

NOTICE: If removal is from state-owned submerged and submersible land, the applicant must comply with leasing and royalty provisions of ORS 274.530. If the project involves creation of new lands by filling on state-owned submerged or submersible lands, you must comply with ORS 274.905 - 274.940. This permit does not relieve the permittee of an obligation to secure appropriate leases from the Division of State Lands, to conduct activities on state-owned submerged or submersible lands. Failure to comply with these requirements may result in civil or criminal liability. For more information about these requirements, please contact the Division of State Lands, 378-3805.

John E. Lilly, Acting Director Oregon Division of State Lands



1200200

Anthorized Signature

August 23, 1995

Date Issued

#### ATTACHMENT A

# Special Conditions for Material Removal Permit No. 2080

- 1. This permit authorizes the removal of up to 25,000 cubic yards of sand and silt in the Willamette River, between miles 1.0 and 11.0 (Port Marine Terminals 1, 2, 4, and 5 and the Swan Island Repair Yard) to provide adequate depths for operation of Port's facilities as outlined in the attached permit application, map and drawings.
- 2. Turbidity shall not exceed 10% above natural stream turbidities as a result of the project. The turbidity standard may be exceeded for a limited duration, (per OAR 340-41) provided all practicable erosion control measures have been implemented as applicable, including, but not limited to:
  - -use of filter bags, sediment fences, silt curtains, leave strips or berms, or other measures sufficient to prevent offsite movement of soil;
  - -use of an impervious material to cover stockpiles when unattended or during a rain event;
  - -graveled construction accesses to prevent movement of material offsite via construction vehicles;
  - -sediment traps or catch basins to settle out solids prior to water entering ditches or waterways; and
- Erosion control measures shall be maintained as necessary to ensure their continued effectiveness, until soils become stabilized.
- 3. Petroleum products, chemicals, or other deleterious materials shall not be allowed to enter the water.
  - 4. If the material is federally approved for in-water disposal it may be disposed of at Morgan Bar or at Ross Island Lagoon, otherwise an approved upland disposal site shall be used.
- 5. Removal in the permit area shall be conducted between July 1 through October 31 and December 1 to January 31.
- Material shall not be removed to a depth greater than 41 feet MSL.
  - 7. The Division of State Lands retains the authority to temporarily halt or modify the project in case of excessive turbidity or damage to natural resources.

### COMMENT:

Outfalls are located adjacent to most of the dredging areas. The applicant is responsible for preventing damage to the facilities or obstruction of flow out of the structures.

# U.S. ARMY CORPS OF ENGINEERS ( ) STALE OF OREGON, DIVISION OF STATE LANDS

VHETELS Department of the Army permits for proposed work in or affecting navigable vacors of the United Scates, the harra of dredged or fill material into those vacors, and the transport of dredged material for the purpose of lag it into ocean vacors are authorized by Section 10 of the River and Harbor Act of 1399, Section 404 of the Cam Vator Act of 1977, and Section 103 of the Marine Proceeding Research and Sanctuaries Act of 1972, respectively.

---AND---permits for that part of those project activities which includes the removal or fill in the vacorways of Oregon of rock, gravely sile, and clay are authorized by the Scate of Oregon under O.E.S. 541.603 to 541.693---this APPLICATION WILL MEET THE REQUIREMENTS OF NOTE ACENTIES.

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Name of River Willamette River Mile 1-	-10 Table Portland Harbor
Seccion Township N	& 2 N Range LE & 2 W
Excluseed Scarting Date of Project Oct. 1, 1989	Escloseed Completion Date of Project Oct. 1, 1994
MAYZ OF APPLICANT PORT OF PORTLAND	AUTHORIZZD ACZMT Danil Hancock
Address P.O. Box 3529	Address P.O. Box 3529
Cicy, State, Zip Code Portland Ore. 97208	City, -Scace, Zip Code Portland Ore. 97208
ne: Work ( ). Home ( )	Area ext. 710 Area Phone: Gork (503) 231-5000 Ecoce ( )
PROJECT SUPERVISOR Ken Weber	Phone: Work (503) 231-5000 Roma ( )
PROPERTY CAREA IF OTHER THAN APPLICANT	PROJECT ADDRESS
Address	Clcy, Councy, Scace Zip Code
CLCY, Scace, Zip Code	Assessor's Records Shown on Map # Tax Loc #
Phone: Work ( ) Rowe ( )	Name of Subdivision Loc Slock
In order to expedite the processing of this application, to jurisdiction over the proposed project, has been confacted	the following city and/or country department, which has local in
Name of Department:	<u> </u>
Addrese;	
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AFFROVALS OR CERTIFICATIONS applied for or already obcained city, area) for any of the proposed projects described in	ed from other agencies (Federal, incerstate, state, county, this application:

Identification +

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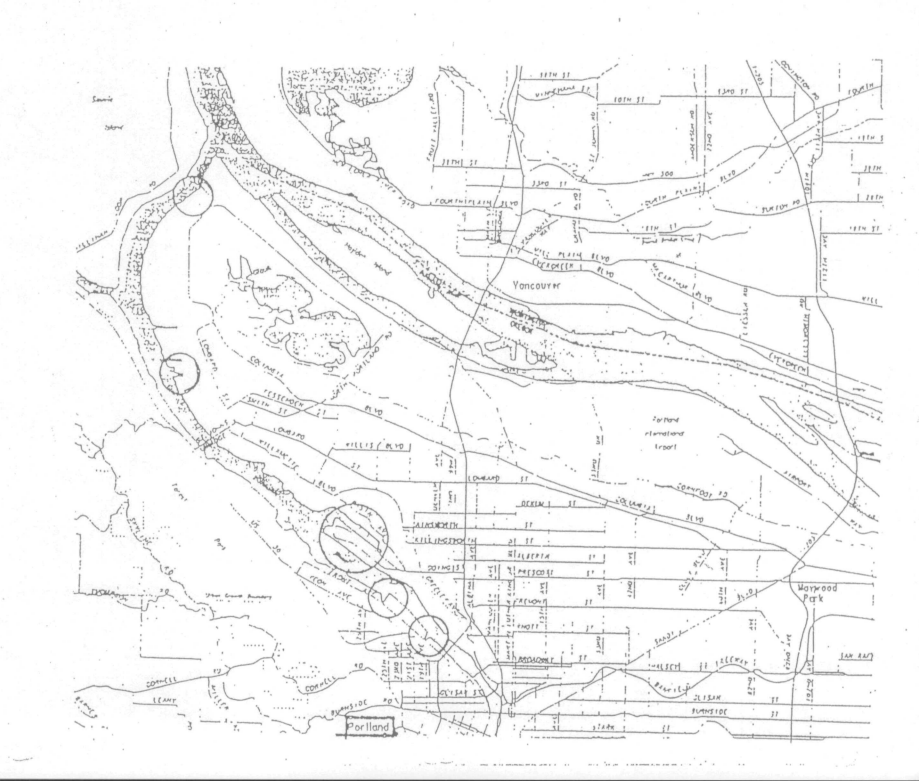
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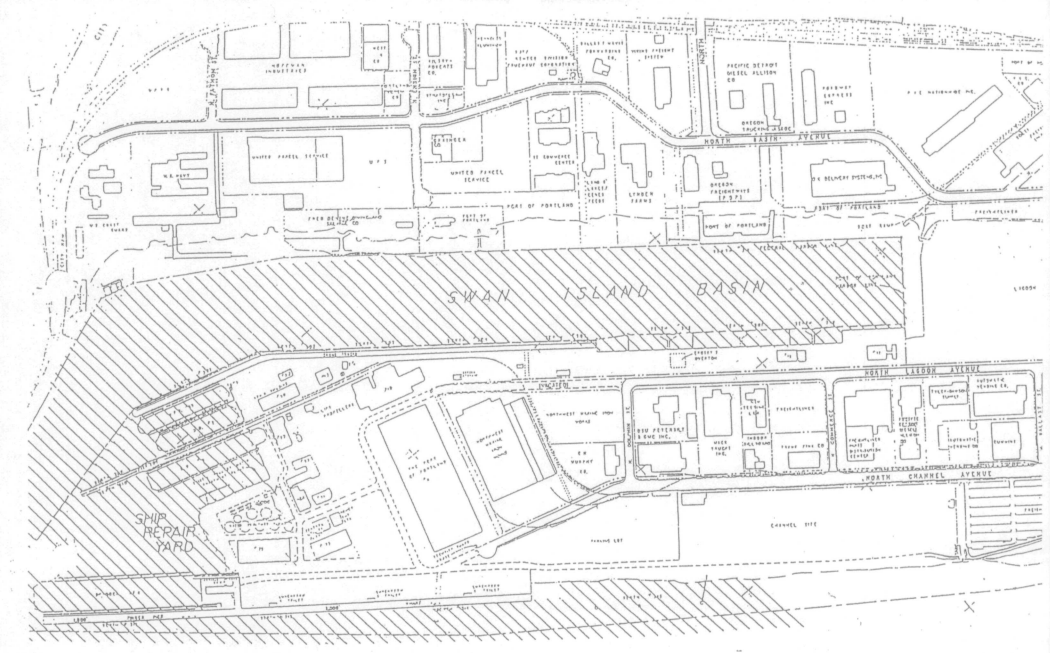
Issuing Agency

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Annual maintenance dredging of the Port Port Marine Terminals 1, 2, 4, 5 and the			
adequate depths for navigation. Because	river shoaling is unpre	dicatable and	
produces great yearly variability in the ticular facilities and the exact volumes			
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for inwater disposal. The interim DEQ sas criteria for suitability for inwater			
disposal site will be coordinated with			
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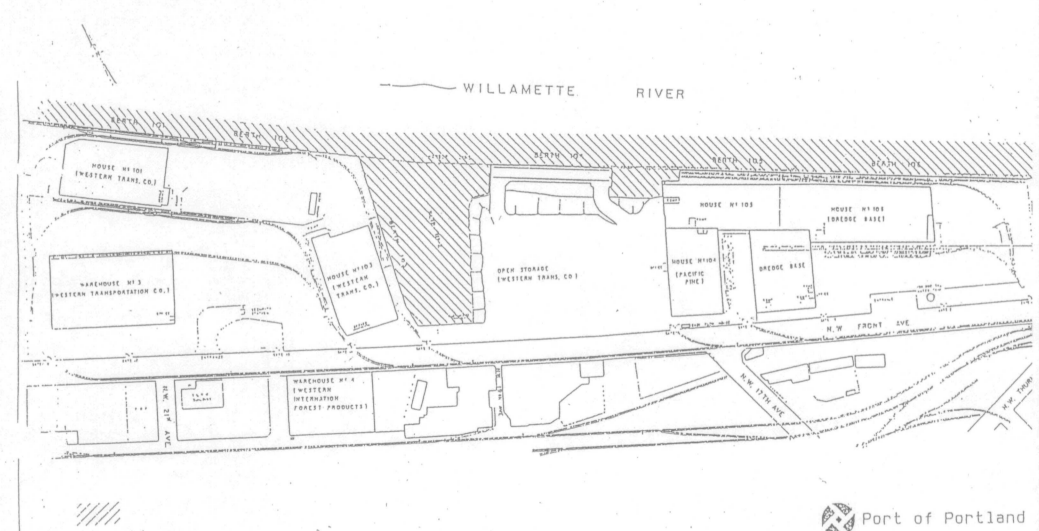
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Port of Portland

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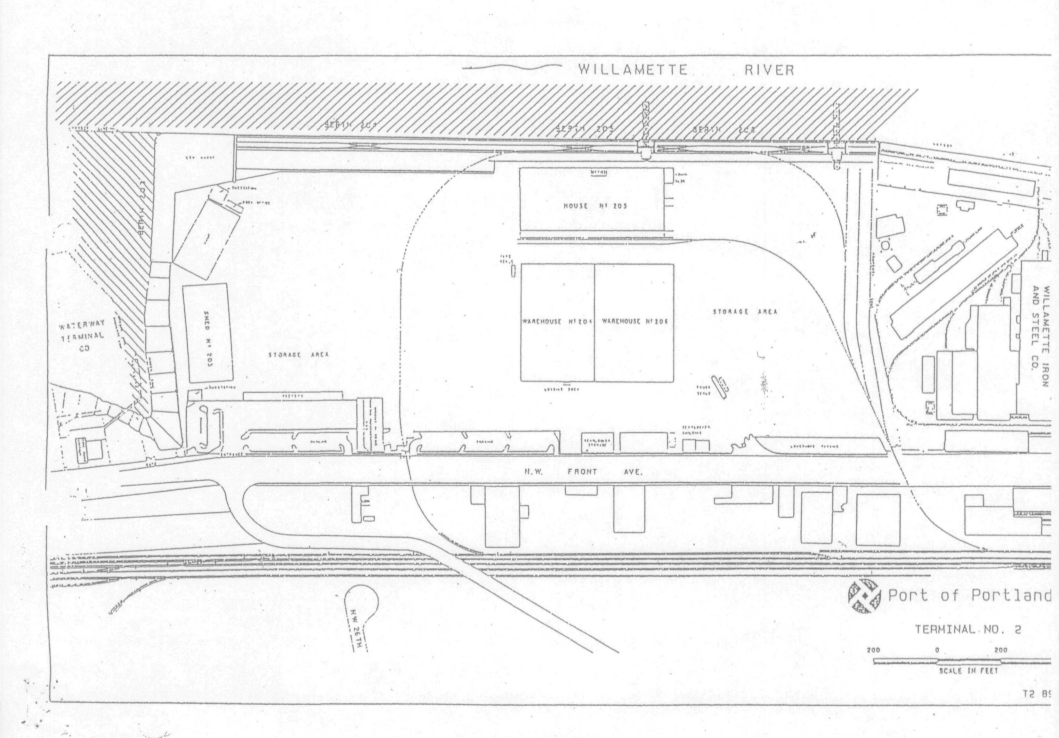


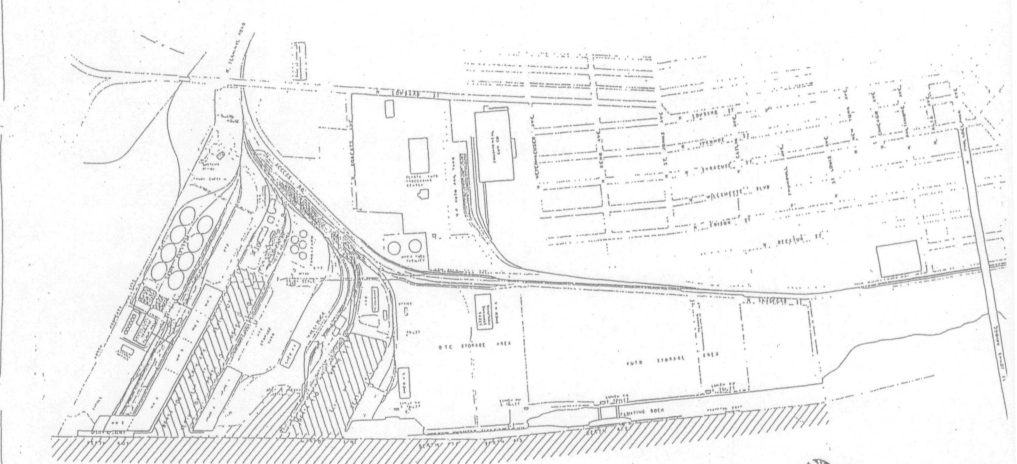


SCALE IN FEET

TERMINAL NO. 1

TI 89-







TERMINAL NO. 4

SCALE IN FEET

T4 89-

